

## **Appendix A**

### **Section A.23 – As-Built Drawings**

Stantec Consulting Ltd. consulting engineers to the owner, has submitted a complete set of as-built engineering drawings for the services to be assumed. These drawings have been certified by the engineer who supervised the construction and have been reviewed by EIS - Design section on January 29, 2019.

### **Section A.24 – Consulting Engineer’s Certificate**

Stantec Consulting Ltd. has provided a certificate stating that the services have been completed in general conformance with the approved drawings. Final inspection of the municipal services was carried out and completed as of July 31, 2019 with the Town’s inspection staff. Accordingly, services have been constructed to Town’s standards.

### **Section A.25 – Street Tree Planting and Parks**

Parks services and planting related to this facility have been satisfactorily completed. Our Parks Section has concurred with the assumption of this plan proceeding.

### **Section A.26 – Letter from Ontario Land Surveyor**

Holding Jones Vanderveen Inc. Surveying Ltd. has provided a letter certifying that all standard iron bars (SIB’s) as shown on the registered plan have been reinstated as of September 14, 2018.

### **Section A.27 – Letter of Credit**

Current Servicing Letter of Credits:	\$ 407,793.00
Letter of Credit retained upon Assumption (15% cost of works)	\$ 203,896.63

This letter of credit will remain in place for the duration of the maintenance period which is 24 months from the date of the assumption bylaw.

### **Section A.28 – Statutory Declaration**

Statutory Declarations have been received from the developer, Baif Develolments Limited, their consultant Stantec Consulting Ltd. and their contractor Con-Drain Co.(1983) Ltd. These declarations state that all accounts relating to the installation of services within Plan 65M-4476, for Subdivision File 19T-12002 have been paid in full.

### **Section A.29 – House Construction**

Houses have been constructed on 100% of the lots, satisfying the 80% minimum requirement allowing assumption to proceed.